Appendix E Photograph Log



Photograph 1. Brookside Residential Development – View facing northwest of residential lot under construction. Note the disturbed soil beyond the silt fence without additional control BMPs on the southeast corner of the site.



Photograph 2. Brookside Residential Development – View facing northwest of disturbed soil beyond the silt fence, without additional control BMPs.



Photograph 3. Brookside Residential Development – View facing northwest of soil tracked onto the impervious surface adjacent to the site.



Photograph 4. Sandy Boulevard Open Fill Site – View facing west of erosion control blanket-lined trench in the central area of the site. Note erosion where the erosion control blanket is out of place.



Photograph 5. Sandy Boulevard Open Fill Site – View facing north (east of trench shown in Photograph 4) of rock-lined plunge pool and out-of-place erosion control blanket. Note the disturbed soil where the erosion control blanket has become unstapled.



Photograph 6. Sandy Boulevard Open Fill Site – Closer view facing northwest of rock plunge pool, shown in Photograph 5, containing sediment on the northern side of the site. Note the sediment appeared to have been carried downgradient from the area with the fallen erosion control blanket.



Photograph 7. Sandy Boulevard Open Fill Site – View facing west, on the northern side of the site, of rock plunge pools containing sediment. Note the downstream end of the eight inch pipe shown in Photographs 5 and 6.



Photograph 8. Eastmont Estates Residential Development – View facing west of northern residential lot under construction.



Photograph 9. Eastmont Estates Residential Development – View facing west of portable toliet not in secondary containment, fallen silt fence, and sediment on curbing on the north side of the northern lot.



Photograph 10. Eastmont Estates Residential Development – Closer view of fallen silt fence shown in Photograph 5.



Photograph 11. Eastmont Estates Residential Development – Close-up view of silt fence not entrenched in the ground on the north perimeter of the northern lot.



Photograph 12. Eastmont Estates Residential Development – View facing southwest of sediment on the impervious area directly adjacent to a silt fence that is not entrenched in the ground. Note that a gap exists between two silt fence sections.



Photograph 13. Eastmont Estates Residential Development – Close-up view of sediment on curb shown in Photographs 9 and 10.



Photograph 14. Eastmont Estates Residential Development – View facing north of sediment directly adjacent to a catch basin located on the northeast corner of the northern lot.



Photograph 15. Eastmont Estates Residential Development – View facing west of sediment directly adjacent to a catch basin located on the east side of the northern lot.



Photograph 16. Eastmont Estates Residential Development – View facing south of southern residential lot under construction in the development. Note that erosion and sediment control BMPs were not in place on the site and that the disturbed soil had been tracked on the impervious surface.



Photograph 17. Eastmont Estates Residential Development – View facing west of sediment trail from southern lot shown in Photograph 15 into stormdrain inlet west of the site.



Photograph 18. Main City Park CIP Project – View facing northeast of City Park construction site.



Photograph 19. Main City Park CIP Project – View facing south of a swale running adjacent to a parking lot toward the center of the park. Note the soil on the slopes of the swale is not stabilized.



Photograph 20. Main City Park CIP Project – View facing southeast of unstabilized stockpile.



Photograph 21. Main City Park CIP Project – View facing southwest of bridge construction. Note the portable gasoline container near the bridge abutment edge.